

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1168	((ZnO zinc adj oxide Zn?.sub\$) near2 doped and (aluminum boron gallium indium tin titanium zirconium hafnium vanadium niobium tantalum chromium rare adj earth cerium europium Ce Eu Al B Ga Ti Zr Hf Nb Ta) with dop\$5 Zn adj2 "Al.sub.2" adj "O.sub.4" Ga\$5ZnO Al\$5ZnO In\$5ZnO ZnO\$5Al) and ((nanoparticle nanopowder nanorod nanofiber nanowire nanowhisker ultra\$2fine sub\$2micron millimicron acicular nanoflake) (powder rod acicular) and ((particle grain powder) near2 (size diameter nm nanometer micron) (size diameter ultrafine) near5 (nm nanometer)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:09
S2	693	S1 and ((ZnO zinc adj oxide Zn?.sub\$) near2 (Al aluminum) Ga\$5ZnO Al\$5ZnO In\$5ZnO ZnO\$5Al)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:15
S3	1044	S1 and ((particle grain powder) near2 (size diameter nm nanometer micron) (size diameter ultrafine) near5 (nm nanometer))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:28
S4	626	S2 and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:29
S5	308	S3 and (acicular length near2 ratio aspect adj ratio non\$2spherical)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:29
S6	7	(Zn zinc ZnO).clm. and (Al Ga Aluminum gallium).clm. and doped.clm. and (nanomaterial nanoparticle).clm. and (resistivity conductivity).clm.	US-PGPUB; USPAT	OR	ON	2007/11/01 19:31
S7	1055	S1 and (conductiv\$4 resistivity ohm adj2 cm "ohm.cm")	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:32
S8	2	(Zn zinc ZnO).clm. and (Al And doped).clm. and (nanomaterial nanoparticle).clm. and (resistivity conductivity).clm.	US-PGPUB; USPAT	OR	ON	2007/11/01 19:33
S9	23	"5094693"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:33
S10	35	ZnO near5 pigment with (particle grain powder) near2 (size diameter micron nm nanometer) and (coat\$4 paint)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:34
S11	36	("ZnO:Al" Al\$2ZnO (aluminum boron gallium indium tin titanium zirconium hafnium vanadium niobium tantalum chromium Al V B Ga Sn Ti Zr Hf Nb Ta Cr) with doped near5 (zinc adj oxide ZnO)) and (nanoparticle nanopowder nanorod nanofiber nanowhisker ultra\$2fine sub\$2micron millimicron nm nanometer)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/01 19:34
S12	18	S11 and (conduct\$4 resistivity)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/01 19:35
S13	9	(tapes near2 yadav.in. nanomaterials.as.) and (ZnO zinc adj oxide) near2 doped and (nanopowder nanomaterial nanorod nanofiber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/01 19:35
S14	12	("20030102099" "20020178865" "20030124050" "20030132420" "5788738" "5851507" "5984997" "6228904" "6344271" "6569397" "20030145681" "5985173" "5984997" "5788738").did.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/01 19:43